

CARL AND JODIE JACKSON

44 FRANCIS ST, SWANSEA

NEW SHED

DRAWING INDEX

H001 DRAWING INDEX AND NOTES

H002 NOTES 2

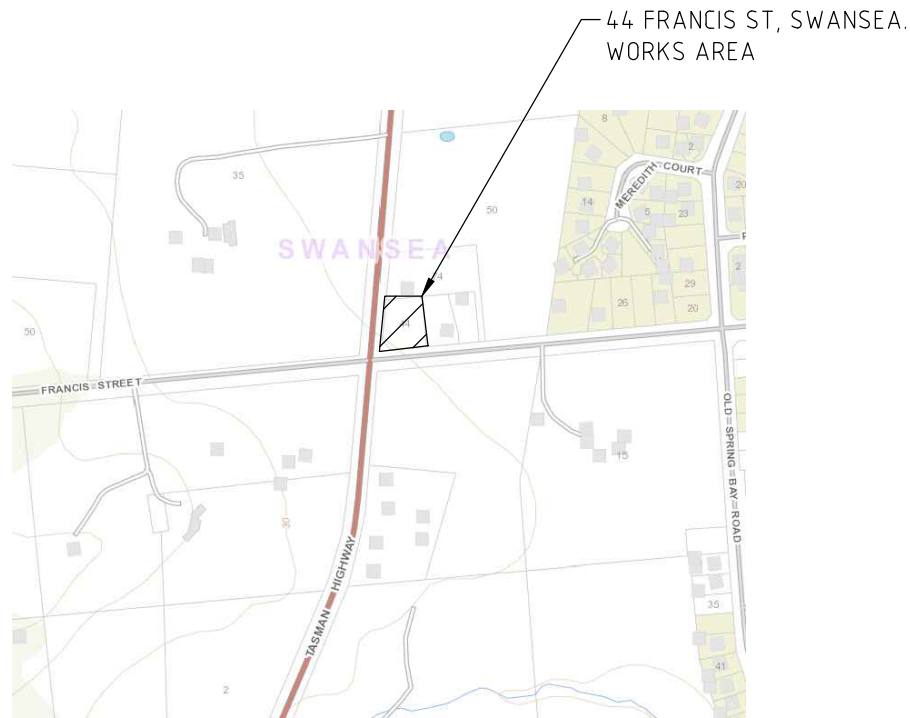
H010 SITE HYDRAULIC SERVICES

H100 SEWER/STORMWATER DRAINAGE

LEGEND

— EX W — EX W — EX W —	Existing water supply external to building
— W — W — W —	Proposed water supply external to building
— EX FS — EX FS — EX FS —	Existing fire supply
— FS — FS — FS —	Proposed fire supply
— EX S — EX S — EX S —	Existing sewer drain
— S — S — S —	Proposed sewer drain
— GW — GW — GW —	Proposed sewer drain (greasy waste)
— TW — TW — TW —	Proposed sewer drain (trade waste)
— EX SW — EX SW — EX SW —	Existing stormwater drain
— SW — SW — SW —	Proposed stormwater drain
— AG — AG — AG —	Proposed DN100 ag. drain and geofabric sock
— CW — CW — CW —	Proposed cold water supply internal to building
— HW — HW — HW —	Proposed hot water supply
— HWF — HWF — HWF —	Proposed hot water supply (flow)
— HWR — HWR — HWR —	Proposed hot water supply (return)
— TMW — TMW — TMW —	Proposed tempered water supply
— \\ — \\ — \\ —	Proposed sediment fence

Service/Number Size		Service riser to above level
Service/Number Size		Service dropper to below level
		Riser / Dropper
		Water Outlet
		Stop Valve
		Reduced Pressure Zone Device
		Double Check Valve (medium hazard)
		Dual Check Valve (low hazard)
		Pressure Reduction Valve
		Water Meter
		Thermostatic Mixing Valve (Enware Aquablend 1000 uno.)
		Air Admittance Valve
		Pump
		Fire Hydrant Booster
		Fire Hydrant Suction
		Fire Hydrant
		Fire Plug
		Fire Hose Reel
		Hot Water Unit
		Thrust Block



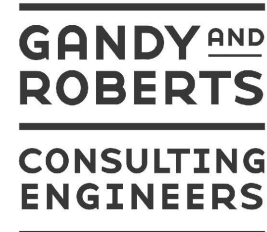
LOCALITY PLAN

NTS

ABBREVIATIONS

AAV.	AIR ADMITTANCE VALVE	L/L.	LOW LEVEL
CO.	CLEAR OUT	L/P.	LOW POINT
F/A.	FROM ABOVE	ORG.	OVERFLOW RELIEF GULLY
F/B.	FROM BELOW	PAPA.	POSITIVE AIR PRESSURE ATTENUATOR
FFL	FINISHED FLOOR LEVEL	RWO.	RAIN WATER OUTLET
FSL.	FINISHED SURFACE LEVEL	T/A.	TO ABOVE
GP.	GRATED PIT	T/B.	TO BELOW
H/L.	HIGH LEVEL	UNO.	UNLESS NOTED OTHERWISE
H/P	HIGH POINT	WM.	WATER METER
IL.	INVERT LEVEL		

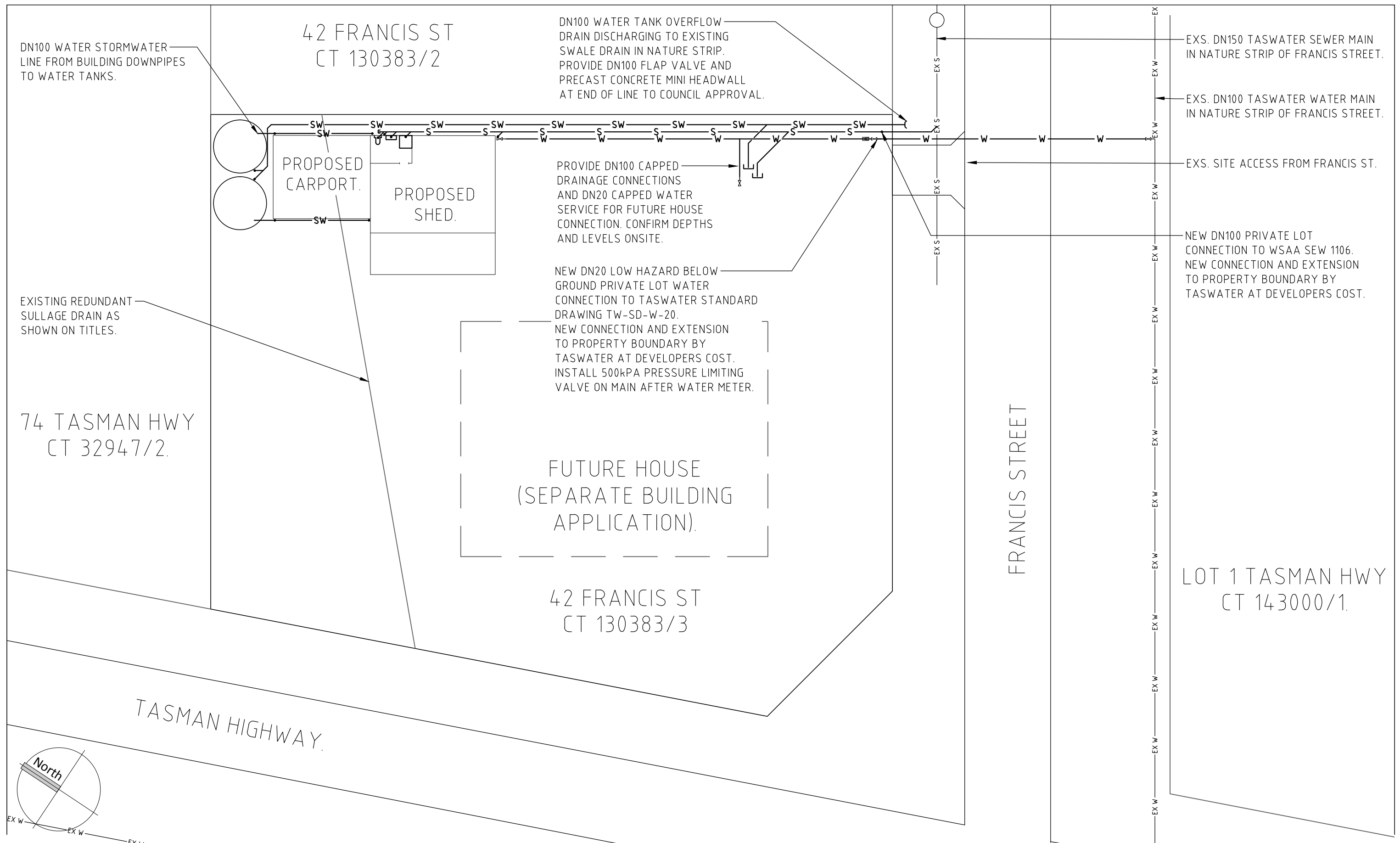
REV	DESCRIPTION	APP'D	DATE
A	BUILDING APPROVAL	DH	20.06.17



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CARL AND JODIE JACKSON
44 FRANCIS ST, SWANSEA
NEW SHED
DRAWING TITLE
DRAWING INDEX AND NOTES

0		50mm	SCALE
			- @ A3
DESIGNED	DRAWN	CHECKED	
D.HAYERS	D.HAYERS	D.BLAKE	
PROJECT	DRAWING	REVISION	
17.0181	H001	A	



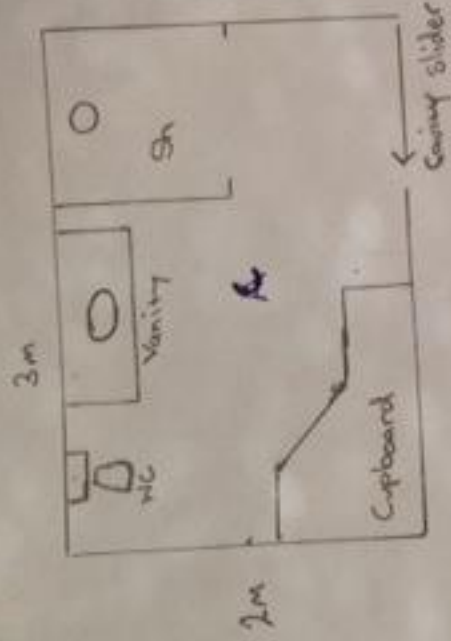
REV	DESCRIPTION	APP'D	DATE
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GANDY AND ROBERTS
CONSULTING ENGINEERS

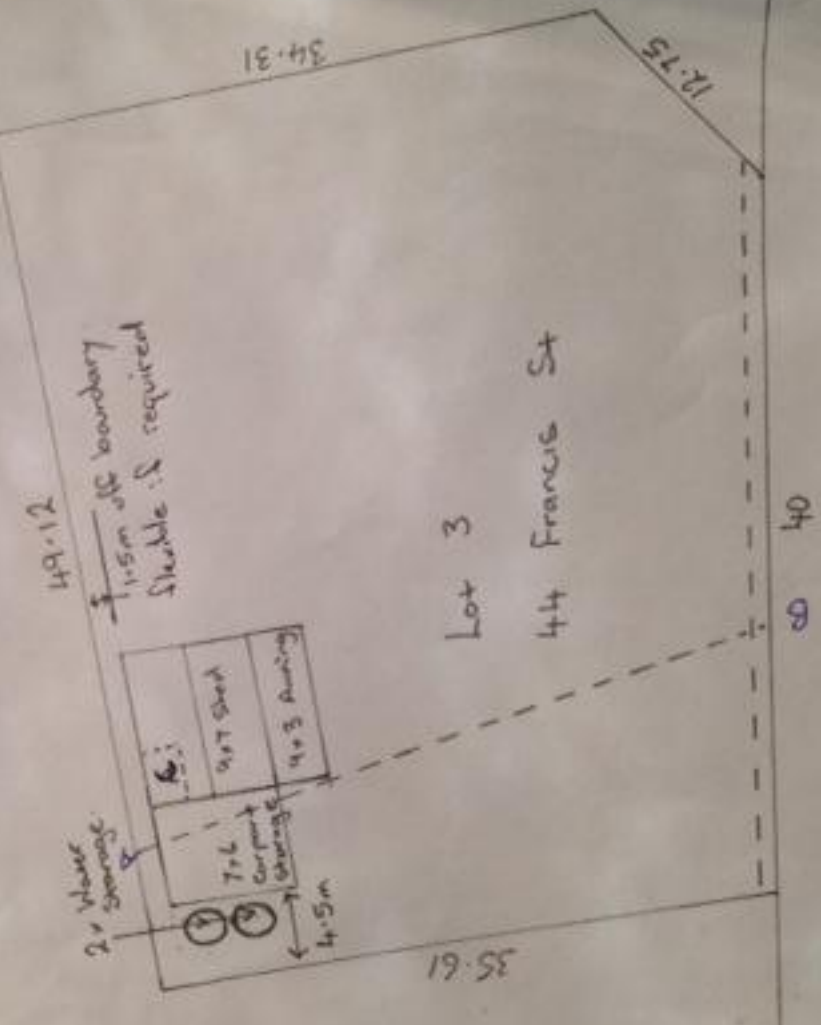
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CARL AND JODIE JACKSON
44 FRANCIS ST, SWANSEA
NEW SHED
DRAWING TITLE
SITE HYDRAULIC SERVICES

0 50mm		SCALE
		1:250 @ A3
DESIGNED D.HAYERS	DRAWN D.HAYERS	CHECKED D.BLAKE
PROJECT 17.0181	DRAWING H010	REVISION A



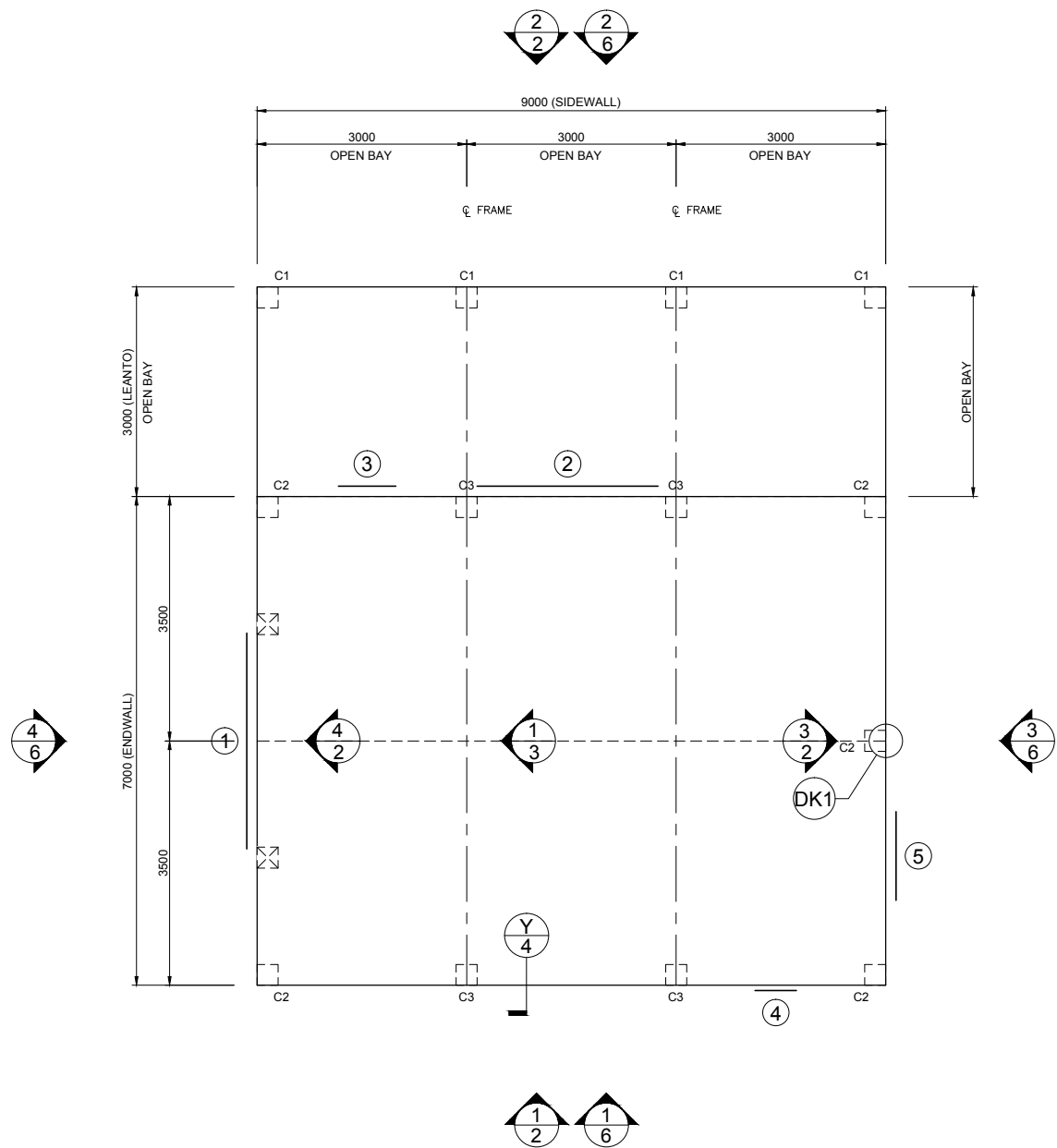
Francis Street



Tasman Highway

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1 FOUNDATION PLAN AND MEMBER LAYOUT
SCALE: 1 = 100

MEMBER LEGEND

C1	XCP7525235
C2	C15012
C3	C15019

⊠ - INDICATES ROLLER DOOR COLUMNS
- SOME ROLLER DOOR COLUMNS MAY NOT APPEAR IN THE MEMBER LAYOUT DUE TO BEING ADJACENT TO THE MAIN BUILDING

1 OF 6
SHEET
JOB NO. DEVN13867
DATE 30/3/2017
CHECKED TM
DRAWN FDS

STEEL BUILDING BY (CONTACT)
DEVONPORT BUILDING SUPPLIES PTY LTD
FOR 03 64246664
AT **CARL JACKSON**
44 FRANCIS STREET
SWANSEA



NORTHERN CONSULTING engineers
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Registered Certifying Engineer (Structural) N.T.
Registered Engineer - (Civil) VIC
Registered Engineer - (Civil) TAS

Regn. No. 2558980
Regn. No. 9985
Regn. No. 116373ES
Regn. No. EC36692
Regn. No. CC5648M

Mr Timothy Roy Messer BE MIEAust RPEQ
Registered Professional Engineer 2558980

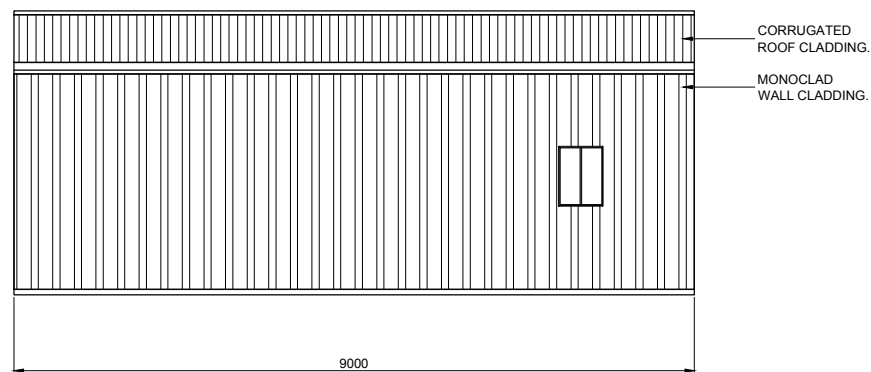
Signature *T. Messer*

Date 30/3/2017

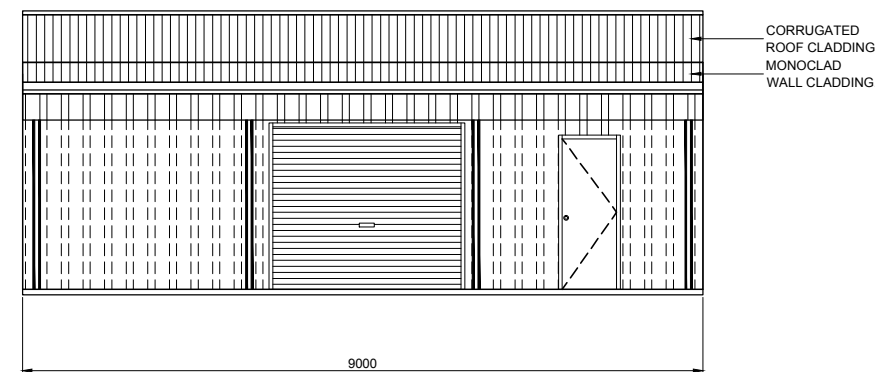
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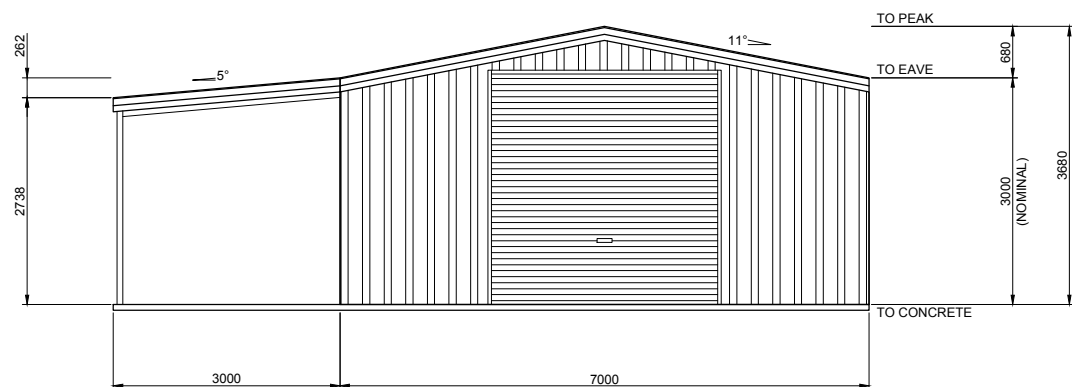
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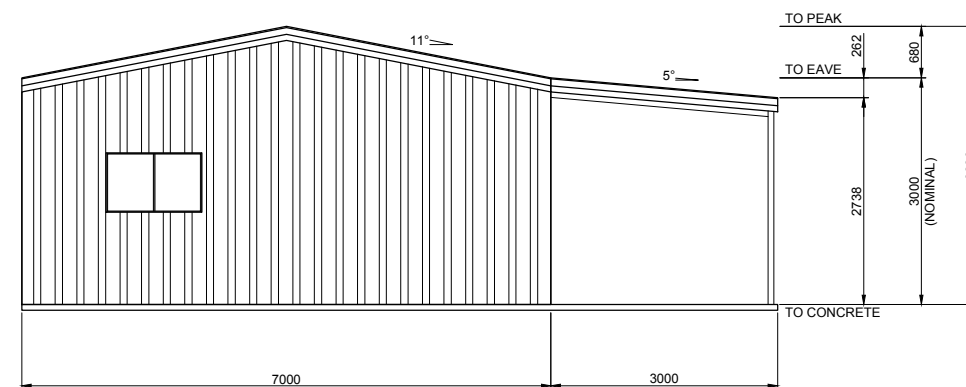
1
6 SIDEWALL EXTERIOR ELEVATION
SCALE: 1 = 100



2
6 SIDEWALL EXTERIOR ELEVATION
SCALE: 1 = 100



4
6 ENDWALL EXTERIOR ELEVATION
SCALE: 1 = 100



3
6 ENDWALL EXTERIOR ELEVATION
SCALE: 1 = 100

BUILDING COLOURS

WALL	COVE
ROOF	NIGHT SKY
ROLLER DOOR	NIGHT SKY
P.A. DOOR	NIGHT SKY
WINDOW	?
DOWNPIPE	DUNE
GUTTER	DUNE
CORNER FLASHING	DUNE
BARGE FLASHING	DUNE
OPENING FLASHING	DUNE

6 OF 6
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